AND DESCRIPTION OF A STATE OF A S

RADTSIG, Yu.Yu.

Synthesis of a nonuniform line for wide-band matching. Radiotekhnika 18 no.5:29-37 My '63. (MIRA 16:8)

(Radio lines) (Wave guides) (Coaxial cables)

EWT(1)/EWA(h) SOURCE CODE: UR/0058/65/000/009/H043/H043 ACC NR: AR6005259 32 8 AUTHOR: Radtsig, Yu. Yu. TITLE: Synthesis of inhomogeneous line for discrete matching SOURCE: Ref. zh. Fizika, Abs. 9Zh298 REF SOURCE: Tr. Kazansk. aviats. in-ta, vyp. 85, 1964, 25-32 TOPIC TAGS: transmission line, microwave component TRANSIATION: The author considers the problem of the synthesis of an inhomogeneous line for discrete matching in the microwave band of a complex impedance with the wave resistance of a feeder. It is shown that in the general case the problem of discrete matching reduces to the solution of the problem of moments. For the case of a continuous inhomogeneous line, the solution is written in the final form. SUB CODE: 09 2 Card 1/1dda

L 23870-66 EWF(in)/EVIP(t) IJP(c) JD/WB/JH ACC NRi AP6008624 SOURCE CODE: UR/0365/65/001/006/0677/0680	
AUTHORS: Pustotina, S. R.; Tolkachev, V. Ye.; Rafalovich, D. M.; Roykh, I. L.	
ORG: Odessa Technological Institute im. M. V. Lomonosov (Odesskiy tekhnologicheskiy institut)	
atmosphere 14 17 27 18	
30URCE: Zashchita metallov, v. 1, no. 6, 1965, 677-680	
TOPIC TAGS: protective coating, metal film, corrosion resistance, magnesium, zinc, cadmium, metal oxidation	
ABSTRACT: Oxidation of Mg, Zn, and Cd vacuum condensates has been studied at various values of relative humidity. The information is of interest because the quality of the metallic films obtained by vacuum spraying is determined mainly by their atmospheric corrosion stability. The investigation was performed by gravimetric and polarized light methods, varying the relative humidity from 0 to 99%, at a temperature of 20C. The results of the study are summarized in Figs. 1 and 2. It was established that the increase of weight and the thickness of the oxidized layer are 4 and 2 times	
greater for Mg and Cd, respectively, than for Zn. At a relative humidity < 80% for Cd and Zn and < 70% for Mg, the protective oxide films are formed in 1 to 2 days of oxidation. The corrosion rate for all 3 condensates increases rapidly at relative	-
Card 1/2 UDC: 620.193.2	

0



ACC NR: AP6008624

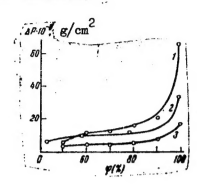
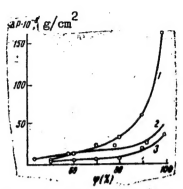


Fig. 1. Weight increase per unit of the surface of the condensate as a function of the relative humidity, during one week of oxidation: 1 -Mg, 2 - Cd, 3 - Zn.



Thickness of the oxide film Fig. 2. formed during the one week of condensate oxidation, as a function of the relative humidity: 1 - Mg, 2 - Cd, 3 - 2n.

humidity, r, above 90%. At these values of r, a porous layer with a large surface area is formed on the metal. Orig. art. has: 5 figures.

SUB CODE: 07, 11/ SUBM DATE: 01Mar65/ ORIG REF: 003/ OTH REF: 010

Card 2/2ddo

L 24255-66 EWT(1)/EWA(h)

ACC NR: AR6005260 SOURCE CODE: UR/0058/65/000/009/H044/H044

AUTHOR: Radtsig, Yu. Yu.

TITLE: Synthesis of a continuous inhomogeneous line for broadband

matching

SOURCE: Ref. zh. Fizika, Abs. 9Zh302

Tr. Kazansk. aviats. in-ta, vyp. 85, 1964, 125-129 REF. SOURCE:

TOPIC TAGS: transmission line, real function, communication line.

broadband communication, approximation calculation

TRANSLATION: The author considers the problem of approximating a real function of the reflection coefficient, defined in the entire complex plane, by means of entire functions of finite degree with integrable square on the real axis (functions of class W_{σ}).

solve the problem the author uses uniformly converging Kotel nikov series, by means of which any entire function of finite degree $\sigma = T$ of class W can be represented. The degree of the entire function T

1/2 Card

L 24255-66

ACC NR: AR6005260

is completely determined by the specified length of the inhomogeneous line. The author considers also the question of the error of the attained solution of the problem of synthesis of an inhomogeneous line. The greatest error is the one due to replacing the infinite series by a finite series. An expression is presented for the absolute error, which makes it possible to estimate approximately the degree of the mismatch. It is noted that the exact value of the mismatch can be taken into account by first-approximation theory and should be determined experimentally. The considered method of approximation has been verified experimentally: an inhomogeneous line of length 150 mm was used to match a helical antenna with maximum VSWR 2.6, with a 75-ohm coaxial cable in the 2000 -- 3000 Mc band. The results of the experiment are in good agreement with the theory. V. S.

SUB CODE: 09, 12

Card

2/2dda

RUMANIA/Farm Animals. Swine.

Q-2

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101157

Author : Radu, A., Radu, Gh., Alvemir, S.

Inst : -

Title : Fattening of Swine for Bacon.

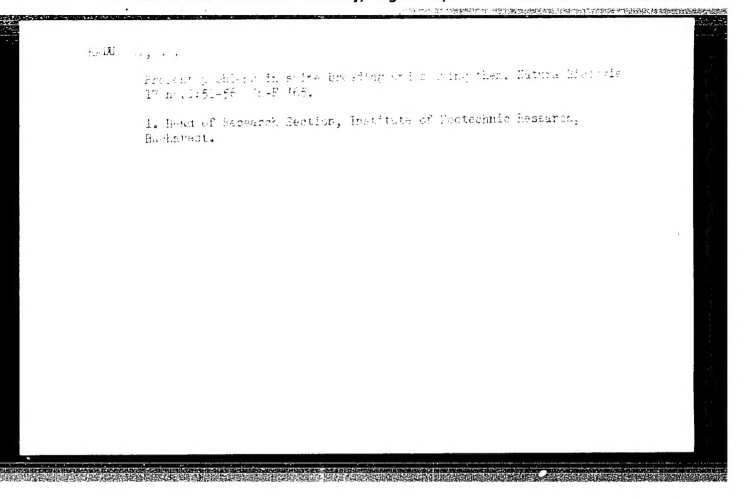
Orig Pub: Probl. zootehn., 1957, No. 6, 46-54

Abstract: When swine are fattened for bacon, the duration of fattening is 4-6 months, and it is computed that at such time 6-8 months old piglets should attain a weight of 85-100 kg, which is prerequisite for 1st grade bacon. The fattening process is divided into 3 periods. During the 1st period, which lasts 8-12 weeks, daily weight gains should amount to 300-400 g and reach 550-600 g. at the end of this period.

Card 1/2

16

RADU A. : RUN WILL : parm inimals. CATAGORY The Swine. ; RZhBiol., No. 3, 1959, No. 12076 ABS. JOUR. Manday, M.; Opropou, S.; Aminte, S.; Serban, I. 4 - 123 -11. 15. this Pear's Weight of the Pire of Hebing Intuencing one ligiou's Dovelopment before Joaning. : grobj. cootehn. si veterin., 1958, Wo h, ORIG. PUB. 31. - 36 : It was probablished that the piglet" weight at TOAR TERA we mike is phiasly correlated to she wright of the hour is matter. High of the end gorles II mir ITI were mared with bours of the outegory I which gove between results then when making was accommas in the reverse menner. 0.464: 1.74



RULANTA

RADU, A., Dr, of the ICZ [Institutul de Cercetari Zootehnice; Zootechnical Research Institute].

"Swine Improvement by Feans of Progeny Testing of the Males."

bucharest, hevista de Zootehnie si Medicina Veterinara, Vol 16, No 9, Jap 66, pp 25-31.

Abstract: A discussion of the three factors to be considered in the improvement of pig stocks, namely prolificity, precocity and quality of the carcass, and of their determination by means of progeny testing. The procedures used in the two Rumanian stations currently doing progeny testing on pigs are described, and the results obtained so far with regard to landrage and white York swine are presented. Includes 3 tables.

1/1

Country: Rumania E-2
Chick Off: Analytical Chebdatry - Analysis of Increanic Substances
Abs. Jour.: Ref Thur-Khimiya, No 6, 1959 19104

Ant. or : Institut.: Title :

Cris. 200.: In plant operation practice. -- B. Manole.

Abstract :

Card: 2/2

E-20

RADU, A.; TUDORAN, P.

Frame-saw blades made of demestic steel. p. 364.

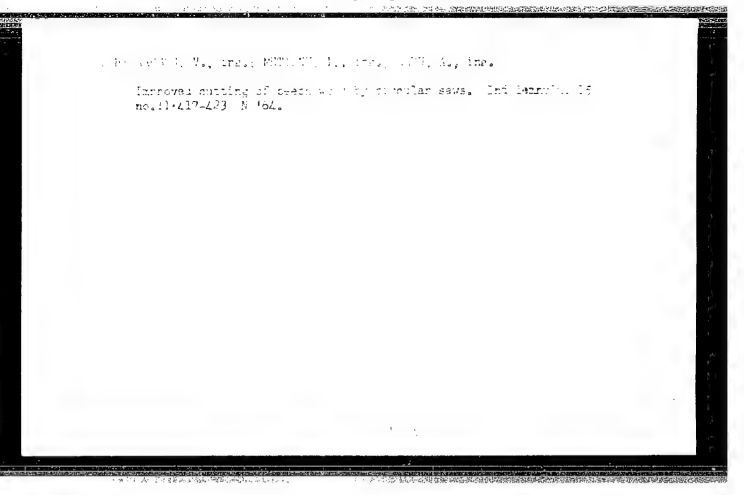
INDUSTRIA LEMANULUI. (Associatia Stiintifica a Ingineriler si Tehnicieniler din Reminia si Ministerul Industriei Lemnului) Bucuresti., Rumania. Vol. 8, no. 10, Oct. 1959.

Menthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960.

UNCL.

TUDORAN, P., ing.; RADU, A., ing.; FITERAU, Victoria, ing.

Increasing the splintering capacity of woodprocessing tools. by cyaniding treatment. Ind lemnului 15 no.6/7:231-236 Je-Jl 164.



"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001343

RADE, A.

THOUGHOLOGY

Periodicals: REVISTA C. MSTRUCTIFICE ST A MATERIALMICE DE CONSTRUCTIE Vol. 10, no. 10, Rov. 1958

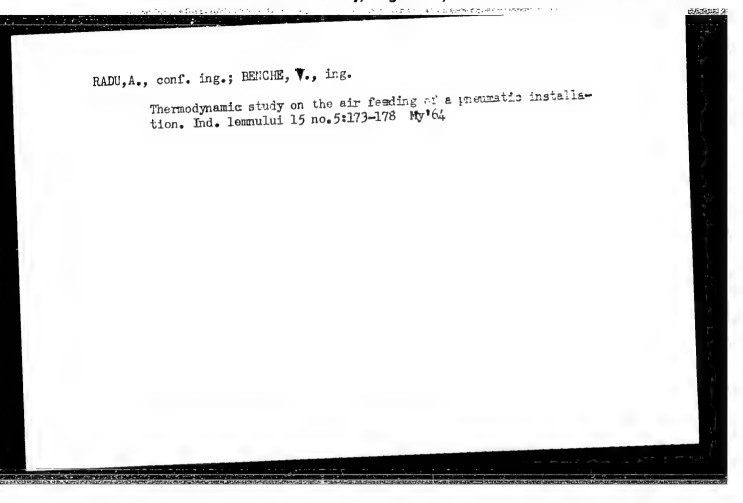
RATE, A. Thermal bahavior of roofs of certain industrial buildings. p. 188

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

FOCSA, V., conf. ing.; RADU, A., ing.; VERES, Al. ing.

Thermal resistance of masonry work in materials with vertical holes. Rev constr si mat constr 15 no. 11:

586-591 N 163.



POCSA, Virgil; RADU, Adrain (Jassy, Rumania)

Determination of the mean coefficient of heat penetration through layered walls by the method of thermal fields.

Archiv inz lad 9 no. 4: 407-418 163.

RADU, Alexandru; STANASII A, Octavian

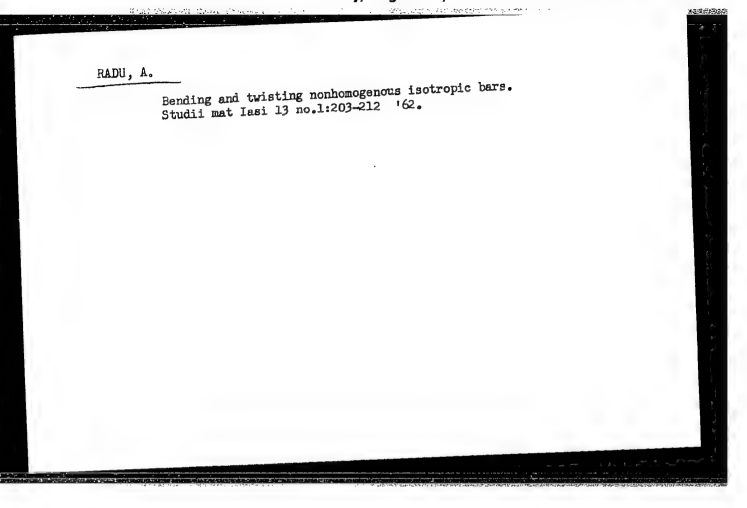
The Comprise for the module: ith seneralized differentiation. Rev math Rour 10 no.1:69-79 *65.

1. Institute of Mathematics of the Rumanian .cademy, Bucharest. Submitted April 27, 1964.

STANASILA, Octavian; RADU, Alex

The Kunneth row for generalized complexes. Studii cerc mat 17 no.1:105-109 '65.

1. Institute of Mathematics, 47 M.Eminescu St., Bucharest. Submitted August 7, 1964.



GLAVA, Cornel, ing.; ROSENTHAL, Gabriel, ing.; RADU, Andrei

Considerations on the salt baths with indigenous substances for thermochemical and thermal treatments. Metalurgia constr mas 14 no. 3:207-212 Mr 162.

 Institutul Tehnologic pentru Constructii de Masini si Electrotehnica.

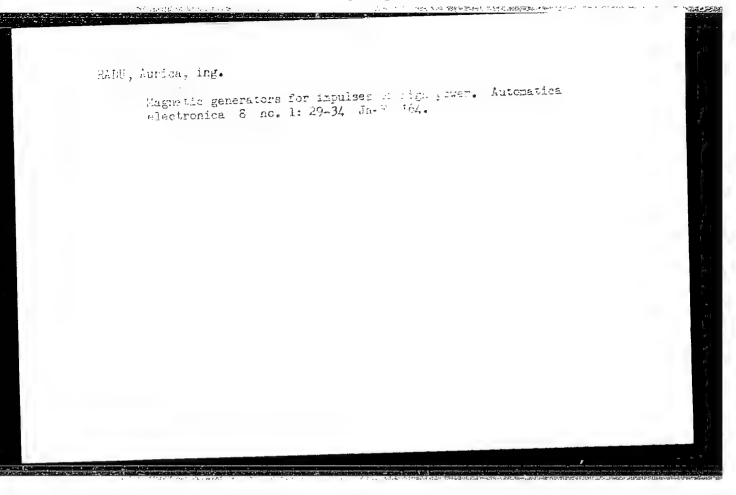
BURCIOIU, I., ing; RADU, A.

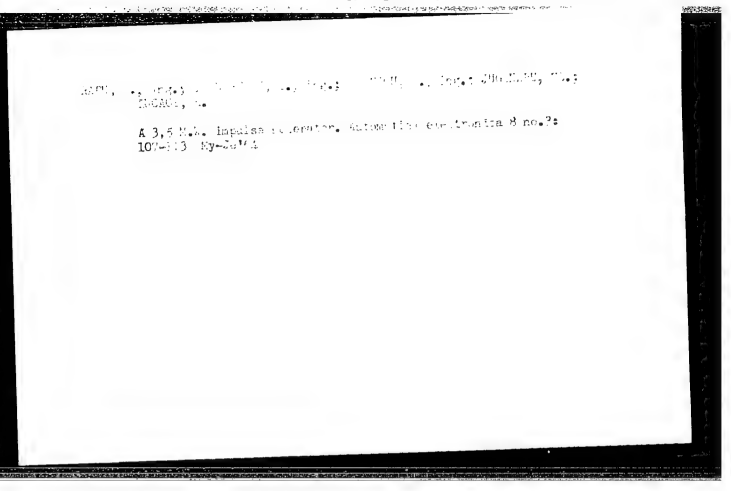
Isothermic hardening of valve spiral springs. Metalurgia constr mas 15 no.7:437-440 Jl '63.

1. I.C.T.C.M.

Magnetic impulse generators supplied with variable alternating tension. Automatica electronica 7 no.3:114-121 My-Je *63.

1. Institutul de fizica atomica.





1

Rumania / Plant Physiology. Growth and Development.

Abs Jour : Ref Zhur - Biol., No 9, 1958, No 38950

Author : Radu Avram

Inst : Not given
Title : The Effect of Heteroauxin Upon the Movement of Protoplasm

in the Sprouts of Grasses.

Orig Pub : Bul. stiint, Acad. RFR. Sec biol. si stiinte agric., 1956,

8, No 3, 543-565

Abstract: IAA [Indolacetic acid 7 stimulated the movement of the coleoptiles of Aira capillaris Host., Agrostis nebul.csa (Boiss et Kent), Catabrosa aquatica (L.) Beauv. and coher grasses. The optimal concentration of IAA - 0.1 - 0.725 mg per cent; the minimal concentration in connection with which there is observed the stimulating effect of IAA, is 0.001 mg percent, while the maximal concentration indicating a depressing effect is 100 mg percent. With the in-

creasing movement of the

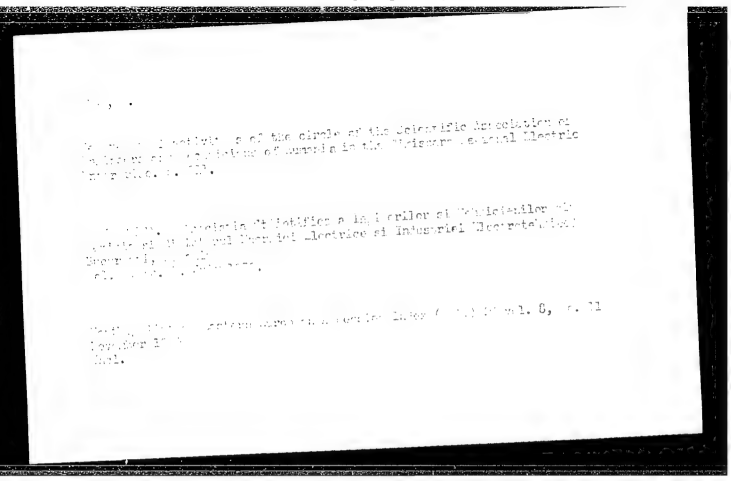
Card 1/2 15

movement was resumed. It is presumed that this period is indispensable for the adaptation of the cell. Biblio-

graphy: 27 titles.

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R00134

Card 2/2



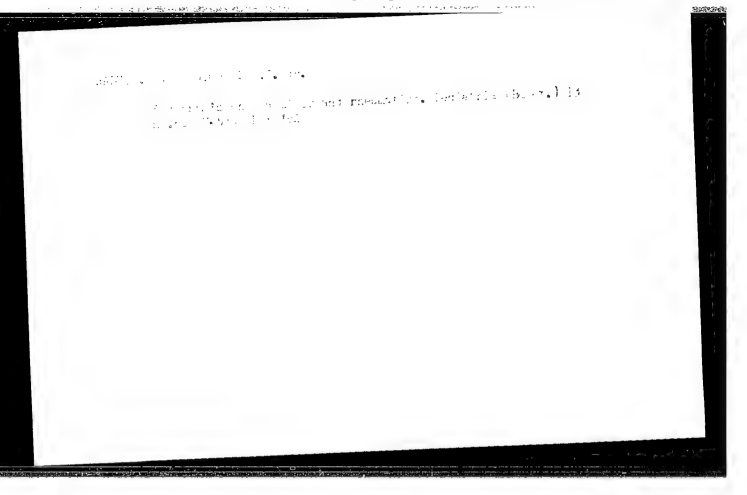
eserge and area.

CERNATESCU, R.; PONI, Margareta, prof.; GAIGINSCHI, Alexandrina; ROMAN, I.; STAVRI, Natalia; TIMOSCA, Sofia; GAVRILITA, Lorica; RADU, C.

Return to pathogenicity of a variant of Koch's bacillus under induction. Studii chim Iasi 11 no.2:171-179 60.

1. Academia Republicii Populare Romine, Filiala Iasi, Institutul de chimie "Petru Poni." 2. Comitetul de redactie, Studii si cercetari stiintifice, chimie (Academia Republicii Populare Romine, Filiala Iasi) (for Poni).

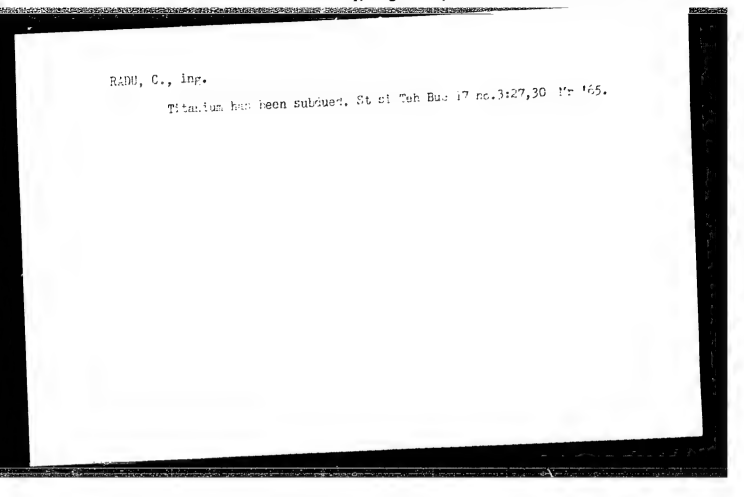
(MYCOBACTERIUM TUBERCULOSIS)
(IODOTRICHLOROPYRIDINE)



RADU, C., ing.

Activity of the Trust for Mine Prospecting and Exploration during the years of the people's regime, in the field of prospecting, exploring, and opening of new mines. Rev min 15 no.8:373-375 Ag 164.

1. Director General, Trust for Prospecting, Exploring and Opening of New Mines.



GAINGINSCHI, Alexandrina; PETREANU, Viorica; TIMOSCA, Sofia; RADU, C.; EURCOVEANU, Constanza; IONESCO, Michaela; MURGESCO, Tantzi.

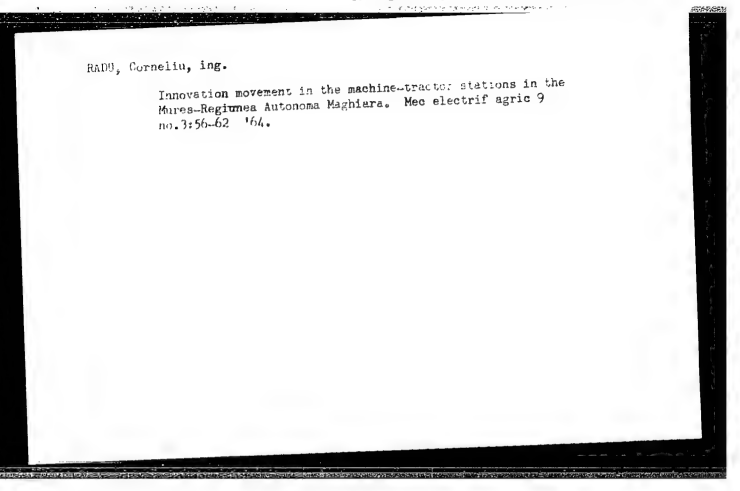
Dissociation of the BCG strain under the action of heat. Arch. roum. path. exp. microbiol. 23 no.3:617-622 5.63

1. Travail de l'Academie de la Republique Populaire Roumaine; Section de Biomorphologie et de l'Institut Medico-Pharmaceutique de Jassy; Laboratoire de Microbiologie.

RADU, Constantin

Concern to improve the style and working methods. Munca sindic 7 no.6:27-31 Je *63.

1. Presedinte al Consiliului regional al Sindicatelor, Galati.



MALU, C.; ICSIF. T.;

Determining the magnitude of the neighboring earthquakes at the seismic stations of the Bucharest Observatory, p. 205.

STUDII SI CERCETARI DE ASTRONOMIE SI SEISMOLOGIE. Bucuresti, Rumania. Vol. 1, no. 2, 1957. Vol. 4, no. 1, 1959.

Monthly List of East European Accession (EEAI). LC, Vol. 8, No. 9, September, 1959 Uncl.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343

RADU, C.; IGSIF, T.

Determining the magnitude of the waves \underline{P} and \underline{S} at the Bucharest station, p. 231.

STUDII SI CERCETARI DE ASTRONOMIE SI SEISMOLOGIE. Bucuresti, Rumania. Vol. 1, no. 2, 1957. Vol. 4, no. 1, 1959.

Monthly List of East European Accession (EEAI). LC, Vol. 8, No. 9, September, 1959 Uncl.

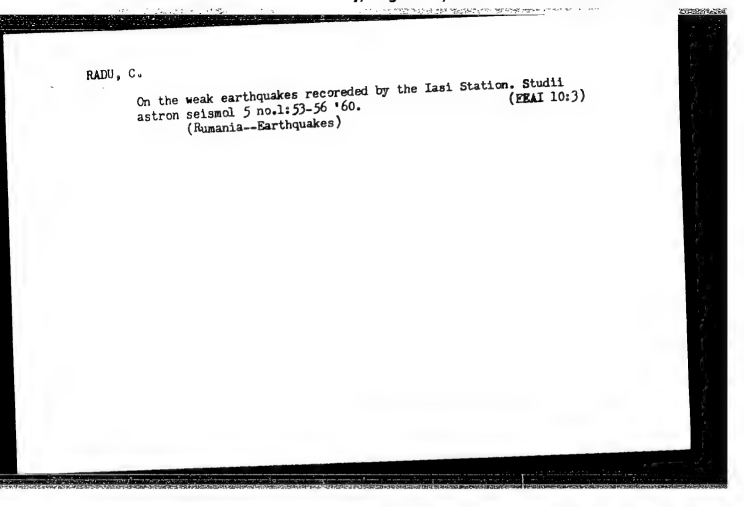
RADU, C.; IOSIF, T.

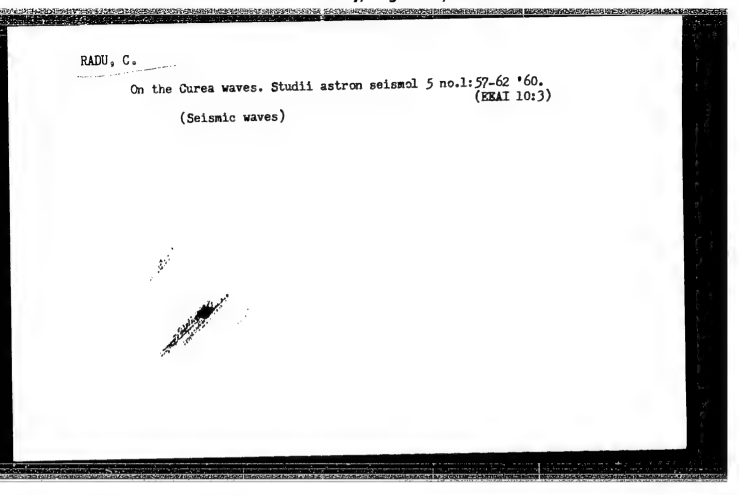
Determination of the magnitude of the deep earthquakes of Vrancea. p. 261.

STUDII SI CERCETARI DE ASTRONOMIE SI SEISMOLOGIE. Bucuresti, Rumania. Vol. 1, no. 2, 1957. Vol. 4, no. 1, 1959.

Monthly List of East European Accession (EEAI). IC, Vol. 8, No. 9, September, 1959

Uncl.





5/169/62/000/010/025/071 D228/D307

retrescu, G. and Radu, G.

Thank:

seismic activity of the territory of the RPR in the

period 1901-1960

. LINTUDIG.L:

keferativnyy zhurnal, Geofizika, no. 10, 1962, 30, abstract 10A190 (Am. stiint. Univ. Iași, sec. 1, 6, no. 5, supl., 1960, 757-782 (Rum.; Summaries in Rus. and Fr.))

The seismicity of the RPR's territory is investigaued on the grounds of instrumental and historical data for the per-100 1901-1960. The Vrancea region is studied in detail. A seismic zoning map is given.

/ Detractor's note: Complete translation /

Gard 1/1

S/169/62/000/012/013/095 D228/D307

LOTTION:

Radu, Cornelius

TITLE:

Carpathian earthquake energies

PLRIUDIC.A:

Referativnyy zhurnal, Geofizika, no. 12, 1962, 17, abstract 12A166 (Studii și cercetări astron. și seismol., Acad. RPR, 6, no. 1, 1961, 81-90 (Rum.;

summaries in Rus. and Fr.))

TEMT: Craphs of the frequency of deep earthquakes at Vrancea with $M \leq 4.5$ were prepared for the period from 1901 to 1960. The distribution of earthquakes with $M \leq 5.5$ ($T_0 > 6$) in this period is considered, as is the distribution of the energy density. Abstracter's note: Complete translation $T_0 = T_0 =$

Card 1./1

PETRESKU, G. [Petrescu, G.]; RADU, K. [Radu, C.]

Seismicity of the territory of the Rumanian People's Republic from 1901-1960. Isv. AN Mold. SSR. no.4:68-90 '62.

(MIRA 18:3)

1. Akademiya nauk Rumynskoy Narodnoy Respubliki.

\$/169/62/000/004/005/103 D228/D302

AUTHORS:

Iosif, T. and Radu, C.

Plane:

Investigations of the mechanism of the earthquake of December 9, 1945 (Vrancea)

PURINDICAL:

Referativnyy zhurnal, Geofizika, no. 4, 1962, 14, abstract 4A113 (Studii și cercetări astron. și seismol. Acad. RPR, 6, no. 1, 1961, 91-96)

TEXT: The earthquake of December 9, 1945, was characterized by the following quantities: $H = 06^{h}08^{m}$; $G = 45^{o}32^{l}N$, $A = 26^{o}44^{l}E$; h = 100 km; M = 6.0. The problem was solved by Bayerly's method. the plane defined by the parameters 37°W, 53°E, 59° was selected as the fracture plane. The fracture direction V 37° was also ascertained by gravimetric means. / Abstracter's note: Complete translation. 7

Card 1/1

\$/169/62/000/005/009/093 D228/D307

AUTHORS:

Petrescu, G. and Radu, C.

TITLE:

The question of compiling a seismic map of Europe

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 5, 1962, 18, abstract 5A127 (Studii și cercetări astron. și seis-mol. Acad. RPR, 6, no. 1, 1961, 113-126)

TEXT: A catalog of earthquakes with $I_{o} \geqslant 6$, which have occurred on the territory of the RPR from 1900, has been compiled. The epicenters of these earthquakes are grouped in 9 epicentral regions. The mechanism of the deep-focus earthquakes near Vranchi on November 10 and October 22, 1940, is considered. The plane approximately perpendicular to the bend of the Carpathians is chosen as the plane of rupture. The obtained results explain the shape of the isoseismals of these earthquakes. / Abstracter's note: Complete translation. 7

Card 1/1

s/169/62/000/003/003/0₃3 D228/2501

AUTHOR:

Radu, Cornelius

TITLE:

The question of preparing a catalog of Carpathian

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 3, 1962, 12, abstract 3A107 (Studii și cercetări astron. și seismol., Acad. RPR, 6, no. 1, 1961, 127-135)

TEXT: A new thorough study of the data of the Fokshani station the nearest to the epicenter -- was undertaken to establish as completely as possible the seismic activity of the Vranchi district. 80 earthquakes, with foci near the bend of the Carpathians, were studied. The intensity obtained at the Fokshani station on an Swave basis was determined by using the correlations of M=13(A/T) wave basis was determined by using the correlations of M=13(A/T) . The Bucharest intensities were taken as the main ones. A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the calculated functions at the Bucharest, A table of the values of the values of the values of the calculated functions at the Bucharest, A table of the values of the value Kympulungi, and Fokshani stations for P and S waves is cited together with an indication of the significance of the study of these Card 1/2

The question of preparing ...

S/169/62/000/003/003/098 D226/D301

Card 2/2

S/169/62/000/009/012/120 D228/D307

AUTHORS:

Petrescu, G. and Radu, C.

TITLE:

Seismicity and seismic zoning of the RPR's territory

in the period 1900-1958

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 9, 1962, 21, abstract 9A132 (Studii și cercetări astron. și seismol., 6, no. 2, 1961, 225-245 (Rum.; summaries in Russ. and

Fr.))

TEXT: A general picture of the seismicity is given, with an account of: a) distribution of earthquakes in space and time; b) earthquake energies; and c) frequencies of earthquakes of differing strength. Only microseismic data were used. Special attention ing strength to the Vrancea area, where earthquakes occur at a depth is paid to the Vrancea area, where earthquakes occur at a depth paid to the Vrancea area, where earthquakes occur at a depth is paid to the Vrancea area, where earthquakes occur at a depth paid to the Vrancea area, where earthquakes occur at a depth paid to the Vrancea area, where earthquakes occur at a depth is paid to the Vrancea area, where earthquakes occur at a depth paid to the Vrancea area, where earthquakes occur at a depth is pai

Card 1/2

S/169/62/000/009/012/120 D228/D307

Seismicity and seismic ...

limit, is distinguished. A map of the seismic zoning of the RPR's territory is presented. The evolution of geologic concepts concerning the RPR's seismicity is briefly stated. 22 references. / Abstracter's note: Complete translation. 7

Card 2/2

s/169/62/000/009/003/120 D228/D307

AUTHORS:

Petrescu, G., Radu, C. and Ionescu-Andrei, P.

TITLE:

Seismic activity on the territory of the RPR in 1959. Comments concerning the atmosphere and the crustal

structure near Vrancea

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 9, 1962, 7, abstract 9A25 (Studii și cercetări astron. și seismol., 6, no. 2, 1961, 247-258 (Rum.; summaries în Russ. and Fr.))

The results of studying the earthquakes that occurred on the territory of the RPR are presented in the first part. The stronger earthquakes are examined. The crustal structure in Europe is defined. Certain judgments concerning the asthenosphere and the crustal structure in the vicinity of Focsan are expressed in the second part of the work. A value of 90 km was obtained for the asthenosphere's upper limit; this agrees with N. V. Shebalin's data (RZh-Geofiz, 1962, 6A106). The granite layer's depth is defined as 13 km.

Card 1/2

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343

Seismic activity on ...

S/169/62/000/009/003/120
D228/D307

This value coincides well with the data of geologic investigations. 21 references. / Abstracter's note: Complete translation. 7

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001343

5/169/62/000/012/015/095 0228/0307

Conditional stress characteristics for deep foci Tosif, T. and Radu, C.

.ETHUES: near Vrancea

Referativnyy zhurnal, Geofizika, no. 12, 1962, 20-21, abstract 12A194 (Studii și cercetări astron. și seismol., 6, no. 2, 1961, 269-285 (Rum.; summaries șeismol., 6, no. 2, 1961, 269-285 (Rum.; summaries șeismol.) TITIE:

PERIODICAL: The data on 250 earthquakes that occurred near

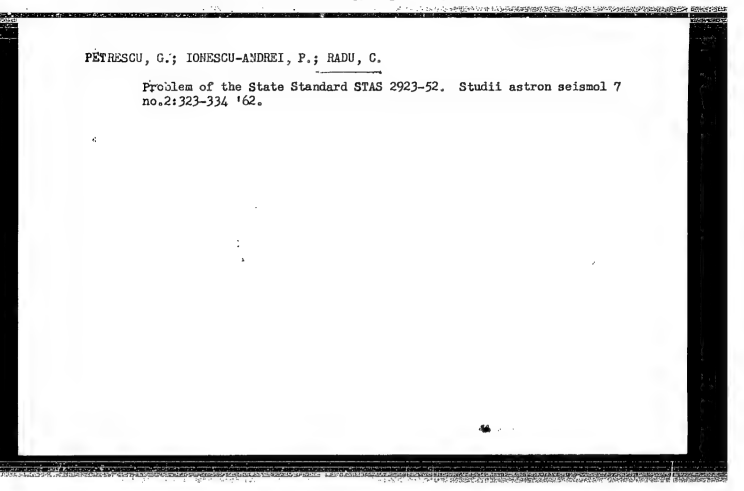
The data on 250 earthquakes that occurred near exceeded. Their depths exceeded wrances between 1957 and 1958 were processed, and a graph was plotted to their magnitudes were accertained and a graph was plotted to their magnitudes were accertained. vrances between 1937 and 1936 were processed. Incir depths exceeded
100 km. Their magnitudes were ascertained, and a graph was plotted
for the release of lenger exceeded. 100 km. Their magnitudes were ascertained, and a graph was plotted for the release of Jen'off stresses. The magnitudes of earthquakes that occurred before 1900 were determined on the basis of correlations occurred before 1900 were determined focal magnitude and force that occurred before 1900 were determined on the basis of correlations, established between the earthquake focal magnitude and force for deep conthquakes near yearsen. tions, established between the earthquake focal magnitude and force for deep earthquakes near yrancea. The energy of deep earthquakes in the basis of earthquakes in was calculated. A graph, plotted on the basis of estimating the the period 1471-1960, is given for the purpose of estimating the

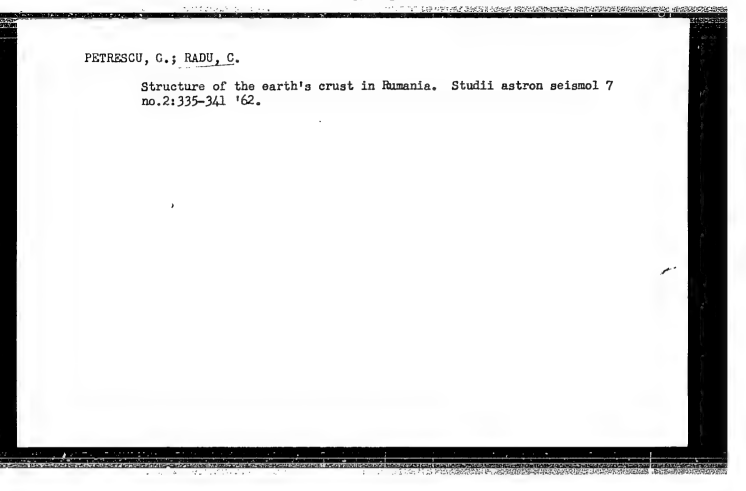
card 1/2

| S/169/62/000/012/015/095 | Sonditional stress ... | D228/J307

seismicity of the territory of the Rumanian People's Republic. The \angle force of these earthquakes was more than 8 points. [Abstracter's note: Complete translation]

Card 2/2





PETRESCU, G.; RADU, C.

Seismicity of the Rumanian land in the period anterior to 1900. Probleme geofiz 2:79-85 *63.

Considerations on the tension systems generating intermediate earthquakes in Vrancea. Anal St Jassy II 9:125-192 '63.

VANER Jimin PATE, Cornelius

Amplitude curves of selamic body waves at distances smaller than 12°. Studia geophys 8 no.42319-32; 164.

1. Institute of Geophysics of the Czechoslovak Academy of Sciences, Prague 4 - Sportlov, Boont II (for Vanek).
2. Center of Geophysical Pessarch of the Rumanian Academy Eucharest, Str. Cititul de Argint 5 (for Radu).

我对此是U类和 经无法分分的运动,还是以关心的是一种心态,但心态,但是是一种的特殊的可能是对于他的大概的现在分词,但是是一种的人的人类的人的一种,他们的人类的人

RUMANIA

576.959.5

DUCA, M., ALEXANDRESCU, M., RADU, C., HANDRACHE, L. and CRAESCU, D., of the Medical Institute (Institutul de Medicina), Iasi.

"The Morphological Study of the Synthesis of Type 7 Adenovirus in HeLa Cella."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 17, No 4, 66, pp 303-305.

Abstract: In a study of the sequence of nuclear changes produced by type 7 adenoviruses in HeLa cells in order to determine the relations between viral protein and mature viruses, the authors were unable to find any evidence of protein crystals. They suggest that this may be due to uniform dispersal of the proteins or to the fact that under the experimental conditions used the viral infection did not lead to the formation of protein crystals. Includes 21 figures and 8 references, of which one German

and 7 English-language.

1/1

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343

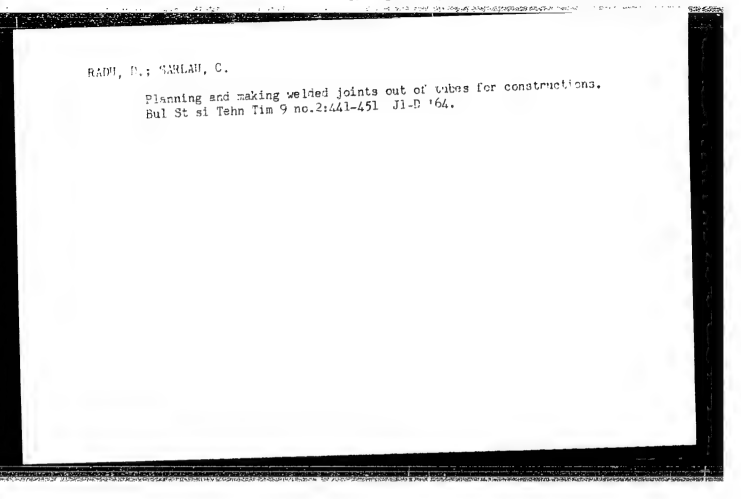
RADU, D.

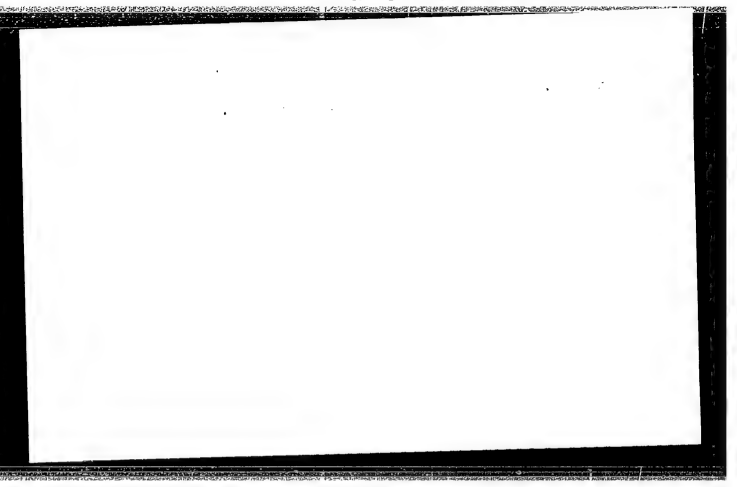
Recent Palaearctic expansion fo the <u>Streptopelia decato decaocto</u> (Friv.) species. p. 121.

ANALELE SERIA STINTELOR NATURII. Bucuresti, Rumania. Vol. 7, no. 18, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 9, Sept. 1959. Uncl.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343





"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343"

Example (Bucuresti); COUTU, Mihai (Bucuresti)

Principles of the organization of the Ecological Garden of Bucharest.

Natura Biologie 13 no.6:36-41 N-D *61.

RADU, Dimitrie; TALPEANU, Matei; NADRA, Emil

Correct data on the nestling of the osprey Pandion h. haliaëtus in Rumania. Comunicarile AR 12 no.3:353-357 Mr '62.

1. Comunicare prezentata de M.A.Ionescu, membru corespondent al Academiei R.P.R.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343

1)1011151E

H-6 RUMANIA / Chemical Technology. Chemical Products and Their

Application. Safety Engineering. Sanitary

Engineering.

: Ref Zhur - Khimiya, No 2, 1958, No 5177 Abs Jour

Author : Dionisie Radu

: Not Given. Inst

: Destructive Distillation of Wood. Title

: Paza incendiilor, 1956, No 1, 8-14 Orig Pub

Abstract

: The technological process and fire hazards of the products are considered. Fire prevention rules pertaining to the manufacture and handling of the products are listed.

: 1/1 Card

> CIA-RDP86-00513R0013439 APPROVED FOR RELEASE: Tuesday, August 01, 2000

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343"

RADU, Dumitru, ing.; SARLAU, Constantin, ing.

Repairing of the main shaft in a 20 ton press by soldering. Metalurgia constr mas 13 no.10:913-914 0 '61.

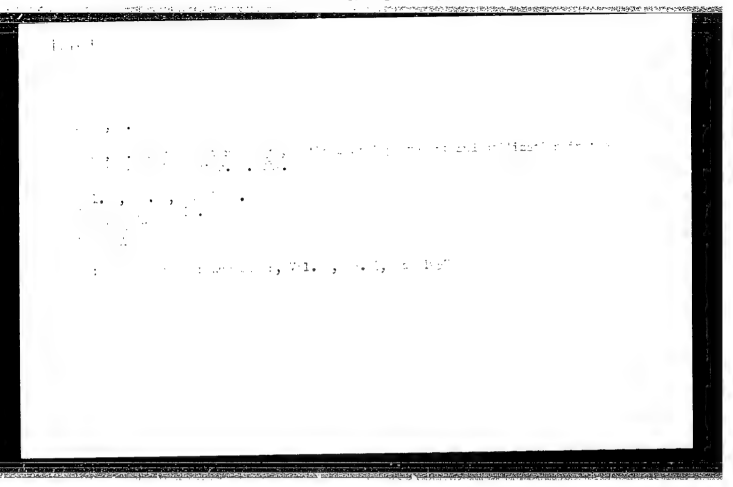
(Presses) (Solder and soldering)

```
RADN, E. (Bucuresti)

Stieltjes vector measures. Bull math Rum 6 no.1/2:79-86
'62 [publ. '64].

1. Submitted January 24, 1963.
```

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343



RADU, E.

RADU, E. Some aspects of the innovator work at the November 7 Enterprise in Sibiu. P. 421.

Vol. 7, No. 9, September 1956 INDUSTRIA TEXTILA TECHNOLOGY Bucuresti

So: East European Accession, Vol. 6, No. 3, March 1957

RADU, E.

Modifications of devices feeding elastic into the border of socks, on automatic circular one-cylinder knit ing machines, for knitting without special ne dles.

p. 320 (Industril Textile) Vol. 8, No.7, July 1957, Bucuresti; Rumania

SO: MONTHLY INDEX OF EAST EUROPEAN ECCESSIONS (EDAI) LC, VOL. 7, NO. 1, JAN. 1958

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343

RADU, E.

A new system for collecting lubrication oil in the Cotton machines. p. 19.

INDUSTRIA TEXTILM. (Asociatia Stiintifica a Inginerilor si Technicienilor din Rominia si Ministerului Industriei Usoare) Bucuresti, Rumania. Vol. 10, No. 1, Jan. 1959

Monthly List of East European Accessions (EEAI) IC, Vol. 8, No. 6, June 1959. UNCL

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001343

RA. J, ±.

The use of polyamide monofilaments for the manufacture of brushes used in the knit goods industry. p. 123

INDUSTRIA TEXTILA. (Asociatia Stinifica a Inginerilor si Technicienilor din Rominia si Ministerul Industriei Usoareo Bucuresti, Rumania. Vol. 10, no. 3 Mar. 1959

Monthly List of East European Accessions (EEAI) IC /no. 8, Aug. 1959

Uncl.

Hable, E.

Automatic stop ing device of welt knitting machines with two feeders in case of yearn breaks e. p. 158.

How Matha PEXTELA. (Asociatia Stilutifico a Inquaerilor si Tehnicienilor din Rominia si Ministerul Industriei Usocre) Eucuresti, Rumania. Mol. R., no. L., Apr. 1959.

hontble list of East European Accessions (EFAI) 10,/no. 0, Aug. 1959

tnel.

Quality of products, the main concern of the 7 Noiembrie Collective Enterprise, Sibiu. Ind text Rum 12 no.6:234-235 Je '61.

Improving the quality of socks made with a border of rubber threads. Ind text Rum 13 no.4:144-145 Ap '62.

1. Intreprinderea, "7 Noiembrie", Sibiu.

habu, E., ing.

Study on the lost effective rolon type method of determining method of determining the contraction of polyamids threads. Ind text item 13 no.6:224-225 Je 162.

1. Institutul International de Sudura 7 Noiembrie, Sibiu.

Magnetic phenomena noted on the circular automatic knitting machines. Ind text Rum 13 no.8:327-330 Ag '62.

l. Intreprinderea industriala de Stat "7 Noiembrie", Sibiu.

Device for technical control in the hosiery manufacture. Ind text Rum 13 no.10:413-415 0 *62.

1. Intreprinderea Industriala de Stat "7! Noiembrie", Sibi.

From the experience of the 7 Moientrie, Sibiu, enterprise in the achievement of small-scale mechanization works. Ind text Rum 14 no.12:587-589 D163.

RADU, E., ing.; MEISNER, C.

New aspects of rate setting and following up the specific consumption of raw materials in stocking manufacturing. Ind text Rum 15 no. 2:86-89 F '64.

Direct winding of rubber yarns on the textile yarn wrapping machine for rubber yarns. Ind text Rum 15 no. 5:261-262 My '64.

1. "7 Noiembrie" Enterprise, Sibiu.

LAZAROIU, D.F., ing.; UDRESCU, Petre; VECAS, Alexandru; RADU, Emilia; CARA-CASIAN, E., ing.; BANDI, Fr.; TAIGAR, S., ing.

Present problems on establishing labor norms. Probleme econ 17 no.7: 151-156 J1 '64.

1. Direktor, "Electronica" Plant, Bucharest (for Lazaroiu). 2. Director, Iprofil Bucharest (for Udrescu). 3. Head of the Department of Labor Organization, Iprofil Bucharest (for Vecas). 4. Director, "Rascoala din 1907" Textile Enterprise, Bucharest (for Radu). 5. Chief Engineer, "Rascoala din 1907" Textile Enterprise, Bucharest (for Caracasian). 6. Director, "Bucuresti" Glass Factory (for Bandi). 7. Chairman of the State Committee for Labor and Wage Problems (for Taigar).

MOISE, D., corespondent; SANDA, Constantin; RADU, Eugenia, corespondenta; IORDACHE, Mihail, corespondent; OROS, Maria, tehniciana

Innovation, an inexhaustible reserve. Constr Buc 16 no.736:3 15 $F^{*}64$.

1. Din postul de corespondenti voluntari (for Oros)

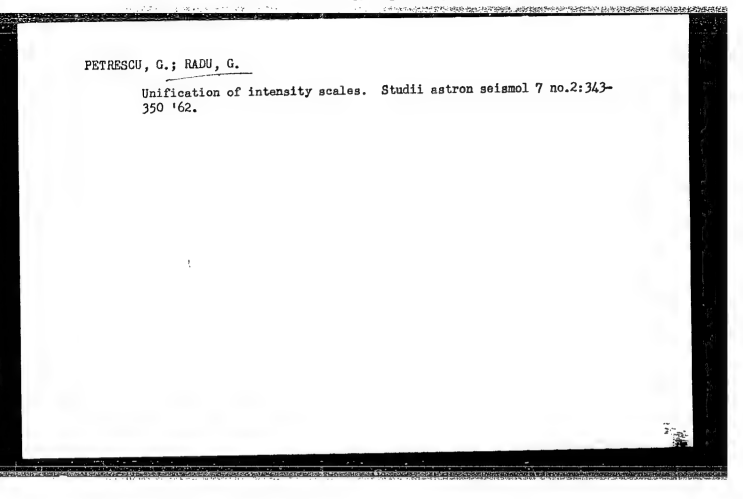
BUFNEA, Teodor; RADU, Eugenia; MAISNER, Viorica, statisticiana; CALIS, Reghina; MIERLESCU, C.

From the letters of voluntary newspaper correspondents. Constr Buc 16 no.737:4 22 F'64.

ZEIDMAN, Rita, Lect wo RHYCY, Aurora; RADU, Floricica; PIENESCU, Valeria

Throtorial characteristics of sulfur dyestuffs produced in Rumania. Ind text Rum 12 no.12:508-509 D*61

l. Gote tiv ai derdului stiintific studentesc de pe linga catedra de Tohnologie Chimica Textila.



BACHU, K.; STUNKULENKU, P.; BROSHCHIAHU, G.; RADU, G.; RUDULENKU, M.

Adamantinoma of the long bones. Khirurgiia, Sofia 11 no.3:215-218

Mar 58.

1. Institut za spetsializatsiia i usuvurshenstvuvane na lekartie—
Bukuresch, Rumuniia. Katedra po ortopediia i travmatologiia Direktor:
akad. A. Rudulesku.

(TIBIA, neoplasms,
adamantinoma, case report (Bul))

STURZA, M., dr.; PABU, G., dr.

Maxillofacial trauma through sport accidents. Stomatologia (Bucur.) 12 no.5:439-446 *65.

1. Lucrare efectuata in Clinica de chirurgie buco-maxilo-faciala Institutul medico-farmaceutic, Bucuresti (seful clinicil: prof. Valerian Popescu).

RUMANIA/Form Animals. Swine.

2-2

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101157

Author : Radu, A., Radu, Gh., Alvemir, S.

Inst

: Fattening of Swine for Bacon. Title

Orig Pub: Probl. zootehn., 1957, No. 6, 46-54

Abstract: When swine are fattened for bacon, the duration

of fattening is 4-6 months, and it is computed that at such time 6-8 months old piglets should attain a weight of 85-100 kg, which is prerequisite for 1st grade bacon. The fattening quisite for 1st grade bacon. The fattening process is divided into 3 periods. During the 1st period, which lasts 8-12 weeks, daily weight gains should amount to 300-400 g and reach 550-600 g. at the end of this period.

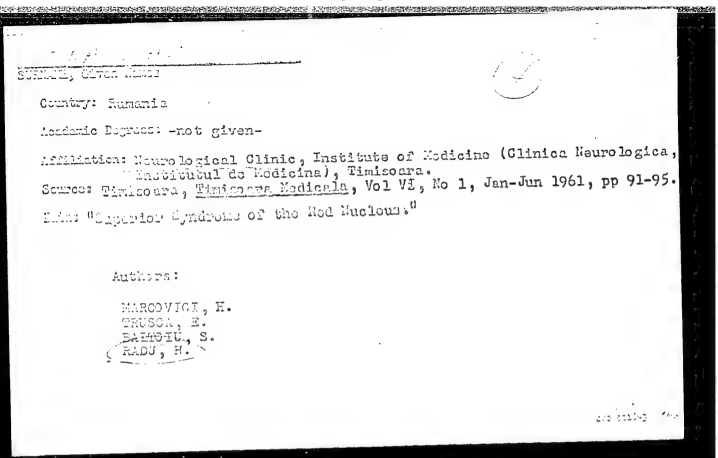
Card 1/2

16

CAPUSAN, I., dr.; BALOIU, P.; PINTICAN, E.; PRECUP, C.; RADU, H.; SLEAM, C.; STERN, A.; TOMA, V.

Clinical and bacteriological data on staphylodermatitis cases observed in the Cluj Dermatological Clinic between 1956 and 1959. Microbiologia (Bucur) 6 no.1:23-24 Ja-F '61.

THE RESERVED OF SERVICE AND A SERVICE AND A



SOFLETEA, Al.; MARCOVICI, H.; MOTOC, I.; RADU, H.

The "restless feet" syndrome. Rumanian med. rev. no.2:57-59 '62.

(NEUROLOGY)

علانا أأنانا

AMBRITY, Am., Professor; Alasena, C., MD; CONSTANTALIDIS, A., AD; AMBRITATION, A., AD; AMBRITATION, A., AD; MADU, I., Technician.

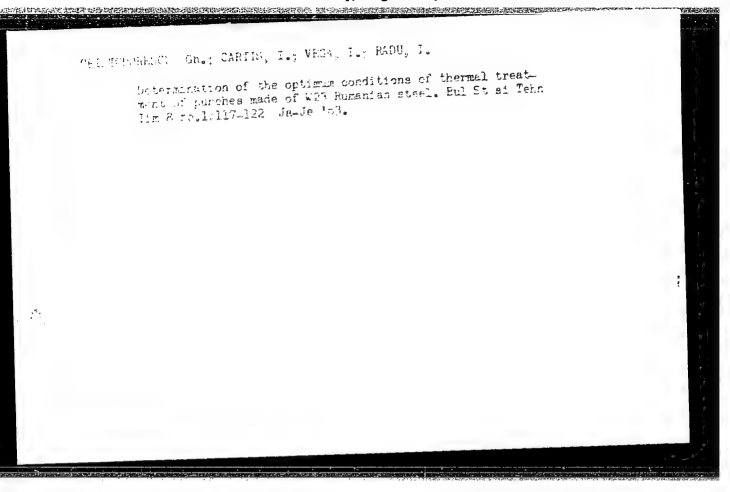
Insulates of My time and Labor Protection of the Rumandan People's Republic in Subharest (Institutul de igiona si protectia muncii al M.P.R. din Ducuresti) - (for all)

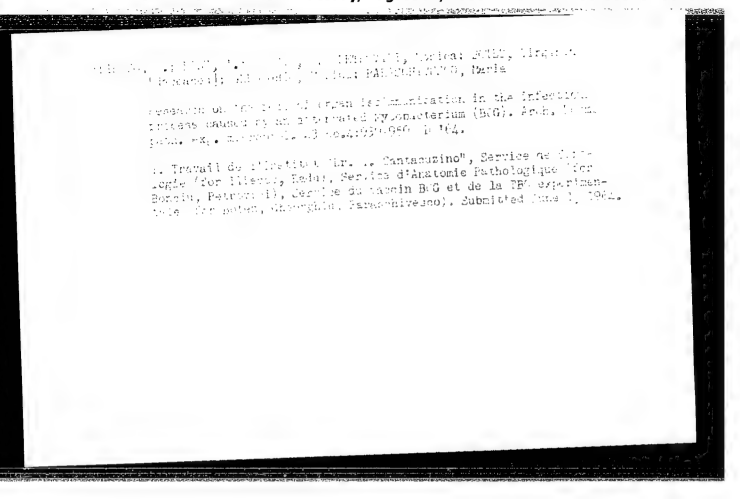
Eucharoph, Island, No 4, Sal-Aug 63, pp 309-314

"Punctional Changes in the Organism of Norkmen due to Local Tibrations." (Nith reference to the problem of an early diagnosis of the same.)

RADU, I.

Increasing and improving the output of agrucultural machines and appliances as an important factor for the development of the productive factors in the agriculture of our country. METALURGI SI CONSTRUCTIA DE MASINI (Metallurgy and Machine Construction.) 1:74:Jan 55





GAPH, I.

RUMANIA/Microbiology - General Microbiology, Systematics, Morphology, Cytology.

F

: Ref Zhur Biol., No 22, 1958, 99234 Abs Jour

Combiescu, D., Sturdza, N., Sefer, M., Radu, I., Bercea, Author

A.

: Rumanian Academy Inst

: Serological Determination of Certain Types of Leptospirae Title

of the Same Species Obtained from Various Foreign Labora-

tories

: Comun. Acad. RFR, 1956, 6, No 10, 1251-1256 Orig Pub

Abstract : No abstract.

Card 1/1

Several cases of anicteric leptospirosis appearing in children after a swin; laboratory confirmation and epidemiological notes. Bul. stiint., sect. med. 9 no.1:171-178 1957.

(IMPTOSPIROSIS, in inf. & child epidemic caused by swimming in pool contaminated by nearby pig sty)

SURTAME (in caps); Given Names

Country: Rumania

Academic Degrees:

Affiliation: -not given-

Source: Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol VI, No 5, Sep-Oct 1961, pp 431-436.

Data: "Ictero-Hemorrhagic Leptospirosis Contracted from Laboratory Rata".

Authors:

POP, A., -Dr.-RADU, I., -Dr.-

My-Je 163.

STANICA, Ecaterina, dr.; RADU, I., dr.; STOIAN, Cecilia, biolog.

The Schick reaction. Microbiologia (Bucur) 8 no.3:195-206

1. Lucrare efectuata in Institutul "Dr. I. Cantacuzino". (DIPHTHERIA) (DMMUNOLOGY) (SKIN TESTS)